

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1002	(370/522).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/12 17:43
L2	3412	(switch\$) same (SS7)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L3	1047	gateway same SS7	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L4	332	(((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and (((switch\$) same (SS7)) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.))	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L5	1	receiver same "signaling link" same interface same processor same multiplex same demultiplex	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L6	13	receiver same "signaling link" same interface same processor	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L7	70	receiver and "signaling link" and driver and interface and processor and SS7	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L8	9	(receiver and "signaling link" and driver and interface and processor and SS7 ) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L9	26	receiver and "signaling link" and driver and interface and processor and SS7 and transmitter	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L10	1400	SS7 same STP	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L11	0	(((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) same (SS7 same STP)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43

L12	182	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and (SS7 same STP)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L13	1355329	switch\$9 or rout\$9	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L14	1173	(SS7 same STP) same (switch\$9 or rout\$9)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L15	163	((SS7 same STP) same (switch\$9 or rout\$9)) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L16	345	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and SS7 and switch	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L17	15	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and SS7 and switch and backplane	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L18	0	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and SS7 same router and backplane	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L19	30	SS7 same router and backplane	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L20	17	"SS7 network switch"	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L21	772	SS7 and "network switch"	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L22	442	SS7 and "network switch" and hardware	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L23	304	SS7 same "signaling link" same control	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L24	70	(SS7 same "signaling link" same control) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43

L25	3003	"crossbar switch"	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L26	20	"crossbar switch" and SS7	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L27	1723	"crossbar switch" and hardware	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L28	338	"crossbar switch" and receiver and driver and processor and interface	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L29	2	"crossbar switch" and receiver and driver and processor and interface and ("24" near1 input\$)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L30	2	"crossbar switch" and receiver and driver and processor and interface and ("24 input")	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L31	338	"crossbar switch" and receiver and driver and processor and interface	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L32	300	"crossbar switch" and receiver and driver and processor and interface and multiplex\$	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L33	279	"crossbar switch" and receiver and driver and processor and interface and multiplex\$ and controller	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L34	241	"crossbar switch" and receiver and driver and processor and interface and multiplex\$ and controller and "control signal"	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L35	284	"ATM switch" and ("OAM cell" or "OAM packet")	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L36	35	"ATM switch" and ("OAM cell" or "OAM packet") and receiver and driver and processor and interface and multiplex\$ and controller and "control signal"	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L37	332	((((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and ((switch\$) same (SS7)) and (((switch\$) same (SS7)) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.))	US-PGPUB; USPAT	OR	ON	2004/12/12 18:23

L38	1	(((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and ((switch\$) same (SS7)) and (((switch\$) same (SS7)) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.))) and ("isolation relay")	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L39	6	(((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and "isolation relay"	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L40	15	(US-6600741-\$ or US-RE38134-\$ or US-6553446-\$ or US-6496940-\$ or US-6233702-\$ or US-6226296-\$ or US-6151689-\$ or US-5751932-\$ or US-5539733-\$ or US-5442628-\$ or US-5331315-\$ or US-5138611-\$ or US-5088091-\$ or US-4821034-\$ or US-5953318-\$).did.	USPAT	OR	OFF	2004/12/12 17:43
L41	5	(((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and SS7 and DSOA	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L42	4287	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/12 17:43
L43	0	(system) and ("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (network near1 connect?) and (gateway) and ("service logic") and ("service data parameter") and (protocol)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L44	3	(system) and ("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (network near1 connect?) and (gateway) and (logic) and (data or parameter) and (protocol)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43

L45	0	(system) and ("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (network near1 connect?) and (gateway) and (teleservice)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L46	0	("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (network near1 connect?) and (gateway) and (teleservice)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L47	1	("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (gateway) and (teleservice)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L48	70	("intelligent network") and (gateway) and (teleservice)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L49	1	teleservices and telenetwork	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L50	0	teleservice same telenetwork	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L51	190	teleservice same network	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L52	183	teleservice and network and SMS	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L53	12	teleservice and network and SMS and USSD	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L54	25	teleservice and network and SMS and WAP	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L55	1688	network and SMS and WAP	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L56	25	teleservice and SMS and WAP	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L57	193	network and SS7 and SMS and WAP	US-PGPUB; USPAT	OR	ON	2004/12/12 17:50
L58	0	(mobile) and (cell) and (protocol) and ((intelligent near1 network) or (SS7 near2 network)) and (modif\$7 near1 ((service near1 data) or (service near1 logic) or (SDP) or (SCP))) and SMS and WAP and USSD	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L59	0	(mobile) and (cell) and (protocol) and ((intelligent near1 network) or (SS7)) and (modif\$7 near1 ((service near1 data) or (service near1 logic) or (SDP) or (SCP))) and SMS and WAP and USSD	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43

L60	1	((intelligent near1 network) or (SS7)) and (modif\$7 near1 ((service near1 data) or (service near1 logic) or (SDP) or (SCP))) and SMS and WAP and USSD	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L61	1	((intelligent near1 network) or (SS7)) and (modif\$7 near1 ((service near1 data) or (service near1 logic) or (service near1 paramter) or (SDP) or (SCP))) and SMS and WAP and USSD	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L62	1	((intelligent near1 network) or (SS7)) and (modif\$7 near1 ((service near1 data) or (service near1 logic) or (service near1 parameter) or (SDP) or (SCP))) and SMS and WAP and USSD	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L63	1	((intelligent near1 network) or (SS7)) and ((modif\$7 or change) near1 ((service near1 data) or (service near1 logic) or (service near1 parameter) or (SDP) or (SCP))) and SMS and WAP and USSD	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L64	0	(Wireless) and ("802.11\$1") and (computer) and (PDA) and (handheld)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L65	0	(Wireless) and ("802.11\$1") and (computer) and (PDA) and (handheld) and SMS and USSD and WAP	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L66	0	(Wireless) and ("802.11\$1") and (computer) and (PDA) and (handheld) and (intelligent near1 network)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L67	0	((Wireless) and ("802.11\$1") and (computer) and (PDA) and (handheld) and (intelligent near1 network)) not ((Wireless) and ("802.11\$1") and (computer) and (PDA) and (handheld) and SMS and USSD and WAP)	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L68	0	(Wireless) and ("802.11\$1") and (computer) and (PDA) and (handheld) and SMS	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L69	0	(Wireless) and (Wi-fi) and ("803.11\$1") and (computer) and (PDA) and (handheld) and SMS	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L70	0	(Wireless) and (Wi-fi) and ("802.11\$1") and (computer) and (PDA) and (handheld) and SMS	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43

L71	0	(Wireless) and (Wi-fi) and ("802.11\$1") and ((computer) or (PDA) or (handheld))	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L72	0	(Wireless) and (Wi-fi) and ("802.11\$1")	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L73	0	((Wireless) and (Wi-fi) and ("802.11\$1")) not ((Wireless) and (Wi-fi) and ("802.11\$1") and ((computer) or (PDA) or (handheld)))	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L74	0	(Wireless) and (Wi-fi near1 network) and ("802.11\$1")	US-PGPUB; USPAT	OR	ON	2004/12/12 17:43
L75	0	((network) or ((intelligent) adj (network)) or (SS7)) and ((SMS) or ((short) adj (message) adj (service))) and (((modified) or (changed) or (amended) or (existing)) adj ((Service) adj (record)))	US-PGPUB; USPAT	OR	ON	2004/12/12 17:54
L76	1	((network) or ((intelligent) adj (network)) or (SS7)) and ((SMS) or ((short) adj (message) adj (service))) and (((modified) or (changed) or (amended) or (existing)) adj ((Subscriber) adj (record)))	US-PGPUB; USPAT	OR	ON	2004/12/12 18:26
L77	160	((network) or ((intelligent) adj (network)) or (SS7)) and ((SMS) or ((short) adj (message) adj (service))) and (((modified) or (changed) or (amended) or (existing)) adj (Subscriber))	US-PGPUB; USPAT	OR	ON	2004/12/12 17:56
L78	38775	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/91.02) or (379/92.04) or (379/93.09) or (379/93.25) or (379/93.27) or (379/201.01) or (379/221.08) or (379/221.11) or (379/350) or (379/\$\$)).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/12 18:25
L79	52484	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/91.02) or (379/92.04) or (379/93.09) or (379/93.25) or (379/93.27) or (379/201.01) or (379/221.08) or (379/221.11) or (379/350) or (379/\$\$)).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/12 18:25
L80	0	L76 and L79	US-PGPUB; USPAT	OR	ON	2004/12/12 18:26

L81	55	L77 and L79	US-PGPUB; USPAT	OR	ON	2004/12/12 18:26
L82	0	L81 NOT L77	US-PGPUB; USPAT	OR	ON	2004/12/12 18:26
L83	0	L81 NOT L77	US-PGPUB; USPAT	OR	ON	2004/12/12 18:26
S1	868	(370/522).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/19 00:10
S2	2523	(switch\$) same (SS7)	US-PGPUB; USPAT	OR	ON	2003/11/13 23:07
S3	662	gateway same SS7	US-PGPUB; USPAT	OR	ON	2003/11/13 23:09
S4	261	(((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and (((switch\$) same (SS7)) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.))	US-PGPUB; USPAT	OR	ON	2003/11/13 23:10
S5	0	receiver same "signaling link" same interface same processor same multiplex same demultiplex	US-PGPUB; USPAT	OR	ON	2003/11/13 23:15
S6	11	receiver same "signaling link" same interface same processor	US-PGPUB; USPAT	OR	ON	2003/11/13 23:18
S7	45	receiver and "signaling link" and driver and interface and processor and SS7	US-PGPUB; USPAT	OR	ON	2003/11/13 23:24
S8	4	(receiver and "signaling link" and driver and interface and processor and SS7 ) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.)	US-PGPUB; USPAT	OR	ON	2003/11/13 23:19
S9	17	receiver and "signaling link" and driver and interface and processor and SS7 and transmitter	US-PGPUB; USPAT	OR	ON	2003/11/13 23:33
S10	1032	SS7 same STP	US-PGPUB; USPAT	OR	ON	2003/11/13 23:34
S11	0	(((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) same (SS7 same STP)	US-PGPUB; USPAT	OR	ON	2003/11/13 23:34



S12	147	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and (SS7 same STP)	US-PGPUB; USPAT	OR	ON	2003/11/13 23:34
S13	1142213	switch\$9 or rout\$9	US-PGPUB; USPAT	OR	ON	2003/11/13 23:36
S14	871	(SS7 same STP) same (switch\$9 or rout\$9)	US-PGPUB; USPAT	OR	ON	2003/11/13 23:37
S15	130	((SS7 same STP) same (switch\$9 or rout\$9)) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.)	US-PGPUB; USPAT	OR	ON	2003/11/14 00:28
S16	269	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and SS7 and switch	US-PGPUB; USPAT	OR	ON	2003/11/14 00:28
S17	9	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and SS7 and switch and backplane	US-PGPUB; USPAT	OR	ON	2003/11/17 06:11
S18	0	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and SS7 same router and backplane	US-PGPUB; USPAT	OR	ON	2003/11/14 00:33
S19	28	SS7 same router and backplane	US-PGPUB; USPAT	OR	ON	2003/11/14 00:49
S20	15	"SS7 network switch"	US-PGPUB; USPAT	OR	ON	2003/11/14 00:51
S21	586	SS7 and "network switch"	US-PGPUB; USPAT	OR	ON	2003/11/14 00:51
S22	317	SS7 and "network switch" and hardware	US-PGPUB; USPAT	OR	ON	2003/11/14 00:53
S23	221	SS7 same "signaling link" same control	US-PGPUB; USPAT	OR	ON	2003/11/14 00:53
S24	55	(SS7 same "signaling link" same control) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.)	US-PGPUB; USPAT	OR	ON	2003/11/14 11:44

S25	2353	"crossbar switch"	US-PGPUB; USPAT	OR	ON	2003/11/14 11:44
S26	4	"crossbar switch" and SS7	US-PGPUB; USPAT	OR	ON	2003/11/14 12:22
S27	1348	"crossbar switch" and hardware	US-PGPUB; USPAT	OR	ON	2003/11/14 12:23
S28	266	"crossbar switch" and receiver and driver and processor and interface	US-PGPUB; USPAT	OR	ON	2003/11/14 12:25
S29	2	"crossbar switch" and receiver and driver and processor and interface and ("24" near1 input\$)	US-PGPUB; USPAT	OR	ON	2003/11/14 12:33
S30	2	"crossbar switch" and receiver and driver and processor and interface and ("24 input")	US-PGPUB; USPAT	OR	ON	2003/11/14 12:34
S31	266	"crossbar switch" and receiver and driver and processor and interface	US-PGPUB; USPAT	OR	ON	2003/11/14 12:38
S32	236	"crossbar switch" and receiver and driver and processor and interface and multiplex\$	US-PGPUB; USPAT	OR	ON	2003/11/14 13:16
S33	217	"crossbar switch" and receiver and driver and processor and interface and multiplex\$ and controller	US-PGPUB; USPAT	OR	ON	2003/11/14 13:34
S34	183	"crossbar switch" and receiver and driver and processor and interface and multiplex\$ and controller and "control signal"	US-PGPUB; USPAT	OR	ON	2003/11/14 19:14
S35	238	"ATM switch" and ("OAM cell" or "OAM packet")	US-PGPUB; USPAT	OR	ON	2003/11/14 19:09
S36	34	"ATM switch" and ("OAM cell" or "OAM packet") and receiver and driver and processor and interface and multiplex\$ and controller and "control signal"	US-PGPUB; USPAT	OR	ON	2003/11/14 19:14
S37	261	((((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and ((switch\$) same (SS7)) and (((switch\$) same (SS7)) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.))	US-PGPUB; USPAT	OR	ON	2003/11/17 05:36

S38	0	((((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and ((switch\$) same (SS7)) and (((switch\$) same (SS7)) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.))) and ("isolation relay")	US-PGPUB; USPAT	OR	ON	2003/11/17 05:37
S39	4	((((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and "isolation relay"	US-PGPUB; USPAT	OR	ON	2003/11/17 05:37
S40	15	(US-6600741-\$ or US-RE38134-\$ or US-6553446-\$ or US-6496940-\$ or US-6233702-\$ or US-6226296-\$ or US-6151689-\$ or US-5751932-\$ or US-5539733-\$ or US-5442628-\$ or US-5331315-\$ or US-5138611-\$ or US-5088091-\$ or US-4821034-\$ or US-5953318-\$).did.	USPAT	OR	OFF	2003/11/17 06:14
S41	4	((((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and SS7 and DSOA	US-PGPUB; USPAT	OR	ON	2003/11/17 07:06
S42	3397	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/18 10:48
S43	0	(system) and ("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (network near1 connect?) and (gateway) and ("service logic") and ("service data parameter") and (protocol)	US-PGPUB; USPAT	OR	ON	2003/11/18 10:52
S44	2	(system) and ("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (network near1 connect?) and (gateway) and (logic) and (data or parameter) and (protocol)	US-PGPUB; USPAT	OR	ON	2003/11/18 11:54

S45	0	(system) and ("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (network near1 connect?) and (gateway) and (teleservice)	US-PGPUB; USPAT	OR	ON	2003/11/18 11:55
S46	0	("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (network near1 connect?) and (gateway) and (teleservice)	US-PGPUB; USPAT	OR	ON	2003/11/18 11:56
S47	1	("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (gateway) and (teleservice)	US-PGPUB; USPAT	OR	ON	2003/11/18 11:57
S48	54	("intelligent network") and (gateway) and (teleservice)	US-PGPUB; USPAT	OR	ON	2003/11/18 11:57
S49	1	teleservices and telenetwork	US-PGPUB; USPAT	OR	ON	2003/11/19 00:11
S50	0	teleservice same telenetwork	US-PGPUB; USPAT	OR	ON	2003/11/19 00:11
S51	155	teleservice same network	US-PGPUB; USPAT	OR	ON	2003/11/19 01:22
S52	141	teleservice and network and SMS	US-PGPUB; USPAT	OR	ON	2003/11/19 05:42
S53	12	teleservice and network and SMS and USSD	US-PGPUB; USPAT	OR	ON	2003/11/19 05:53
S54	16	teleservice and network and SMS and WAP	US-PGPUB; USPAT	OR	ON	2003/11/19 05:54
S55	968	network and SMS and WAP	US-PGPUB; USPAT	OR	ON	2003/11/19 05:55
S56	16	teleservice and SMS and WAP	US-PGPUB; USPAT	OR	ON	2003/11/19 05:55
S57	104	network and SS7 and SMS and WAP	US-PGPUB; USPAT	OR	ON	2003/11/19 05:56
S58	0	(mobile) and (cell) and (protocol) and ((intelligent near1 network) or (SS7 near2 network)) and (modif\$7 near1 ((service near1 data) or (service near1 logic) or (SDP) or (SCP))) and SMS and WAP and USSD	US-PGPUB; USPAT	OR	ON	2004/05/06 18:03
S59	0	(mobile) and (cell) and (protocol) and ((intelligent near1 network) or (SS7)) and (modif\$7 near1 ((service near1 data) or (service near1 logic) or (SDP) or (SCP))) and SMS and WAP and USSD	US-PGPUB; USPAT	OR	ON	2004/05/06 18:04

S60	1	((intelligent near1 network) or (SS7)) and (modif\$7 near1 ((service near1 data) or (service near1 logic) or (SDP) or (SCP))) and SMS and WAP and USSD	US-PGPUB; USPAT	OR	ON	2004/05/06 18:13
S61	1	((intelligent near1 network) or (SS7)) and (modif\$7 near1 ((service near1 data) or (service near1 logic) or (service near1 paramter) or (SDP) or (SCP))) and SMS and WAP and USSD	US-PGPUB; USPAT	OR	ON	2004/05/06 18:13
S62	1	((intelligent near1 network) or (SS7)) and (modif\$7 near1 ((service near1 data) or (service near1 logic) or (service near1 parameter) or (SDP) or (SCP))) and SMS and WAP and USSD	US-PGPUB; USPAT	OR	ON	2004/05/06 18:14
S63	1	((intelligent near1 network) or (SS7)) and ((modif\$7 or change) near1 ((service near1 data) or (service near1 logic) or (service near1 parameter) or (SDP) or (SCP))) and SMS and WAP and USSD	US-PGPUB; USPAT	OR	ON	2004/05/06 18:34
S64	561	(Wireless) and ("802.11\$1") and (computer) and (PDA) and (handheld)	US-PGPUB; USPAT	OR	ON	2004/05/06 18:35
S65	3	(Wireless) and ("802.11\$1") and (computer) and (PDA) and (handheld) and SMS and USSD and WAP	US-PGPUB; USPAT	OR	ON	2004/05/06 18:36
S66	17	(Wireless) and ("802.11\$1") and (computer) and (PDA) and (handheld) and (intelligent near1 network)	US-PGPUB; USPAT	OR	ON	2004/05/06 18:36
S67	17	((Wireless) and ("802.11\$1") and (computer) and (PDA) and (handheld) and (intelligent near1 network)) not ((Wireless) and ("802.11\$1") and (computer) and (PDA) and (handheld) and SMS and USSD and WAP)	US-PGPUB; USPAT	OR	ON	2004/05/06 18:36
S68	77	(Wireless) and ("802.11\$1") and (computer) and (PDA) and (handheld) and SMS	US-PGPUB; USPAT	OR	ON	2004/05/06 18:41
S69	0	(Wireless) and (Wi-fi) and ("803.11\$1") and (computer) and (PDA) and (handheld) and SMS	US-PGPUB; USPAT	OR	ON	2004/05/06 18:41
S70	11	(Wireless) and (Wi-fi) and ("802.11\$1") and (computer) and (PDA) and (handheld) and SMS	US-PGPUB; USPAT	OR	ON	2004/05/06 18:42

S71	172	(Wireless) and (Wi-fi) and ("802.11\$1") and ((computer) or (PDA) or (handheld))	US-PGPUB; USPAT	OR	ON	2004/05/06 18:47
S72	181	(Wireless) and (Wi-fi) and ("802.11\$1")	US-PGPUB; USPAT	OR	ON	2004/05/06 18:48
S73	9	((Wireless) and (Wi-fi) and ("802.11\$1")) not ((Wireless) and (Wi-fi) and ("802.11\$1") and ((computer) or (PDA) or (handheld)))	US-PGPUB; USPAT	OR	ON	2004/05/06 18:47
S74	18	(Wireless) and (Wi-fi near1 network) and ("802.11\$1")	US-PGPUB; USPAT	OR	ON	2004/05/06 18:48